Smallpox Case Investigation (Form 1A – page 2)	STATE
Current Illness	25. DATE OF CASE INTERVIEW: Month Day Year
26. HAVE YOU HAD A FEVER AS PART OF THIS ILLNESS?	IF YES, DATE OF ONSET OF FEVER: Month Day Year
DID YOU MEASURE YOUR TEMPERATURE WITH A THERMOMETER: Yes No	Unknown
MAXIMUM FEVER TEMPERATURE TO DATE: F / C	
DATE OF MAXIMUM FEVER: Month Day Year	
IF TEMPERATURE NOT MEASURED, DESCRIBE: Very Hot Hot Warm	Unknown
27. DATE OF RASH ONSET: 28. COUGH PRIOR TO Month Day Year	RASH ONSET: Yes No Unknown
29. DATE OF COUGH ONSET: Month Day Year 30. COUGH WITH RASI	H: ☐ Yes ☐ No ☐ Unknown
31. OTHER SYMPTOMS PRIOR TO RASH ONSET: (CHECK ALL THAT APPLY)	
Headache: Yes No Unknown Backache: Yes Chills: Yes No Unknown Vomiting: Yes Other, Specify:	☐ No ☐ Unknown ☐ No ☐ Unknown
□ Papules □ Vesicles □ Ge □ Pustules □ Hemorrhagic □ Ge □ Scabs □ Flat, confluent □ Loc	STRIBUTION: neralized, predominantly face and distal extremities (centrifugal) neralized, predominantly trunk (centripetal) calized, not generalized ner, specify:
Case Classification	
34. IS THIS CASE LABORATORY-CONFIRMED: (SEE SMALLPOX CASE DEFINITION AND CLASSIFICATION	BELOW) ☐ Yes ☐ No ☐ Pending ☐ Unknown
IF YES, BY WHAT METHOD:	
35. IS THIS CASE EPIDEMIOLOGICALLY-LINKED TO A CONFIRMED OR PROBABLE CASE:	☐ Yes ☐ No ☐ Unknown
IF YES, WHICH TYPE OF CASE: Confirmed Probable	
36. IS THIS CASE: Confirmed Probable Suspect	
Smallpox Case Definition and Classification	
Clinical Case Definition: An illness with acute onset of fever >101 F followed by a rash characterized by vesicles of	or firm pustules in the same stage of development without other apparent cause.
Case Classification Confirmed case = A case that meets the above case definition and is laboratory confirmed. Probable case = A case that meets the clinical case definition that is not laboratory confirmed but has an epi Suspect case = A case that meets the clinical case definition but is not laboratory confirmed and does not hat case that has an atypical presentation that is not laboratory confirmed but has an epidemiological link to a cu include a) hemorrhagic and b) flat, velvety lesions not appearing as typical vesicles nor progressing pustules.	ve an epidemiological link to a confirmed or probable case of smallpox, OR a onfirmed or probable case of smallpox. Atypical presentations of smallpox
DATA MANAGEMENT USE ONLY:	

ENTERED BY (INITIALS): _